

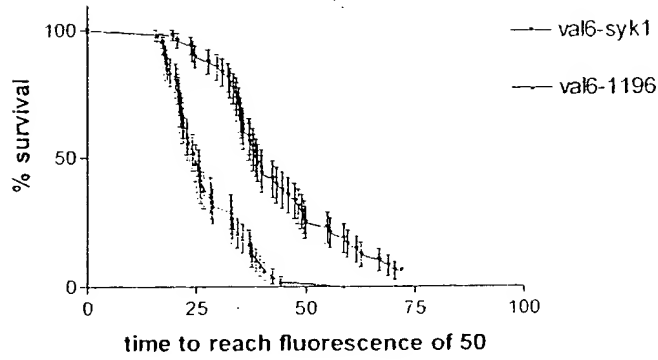
Fluoroskan Val 15.SEF---end of run (122 hr) (Y max = 1000)

This snap shot gives you a quick look at what is going on without any further analysis. You can tell that some samples fully aggregated, some partially aggregated and some did not aggregate at all. This snap shot picture is taken at every measurement during the entire run and therefore you can evaluate which formulation is more stable before run is over and we analyze the data.

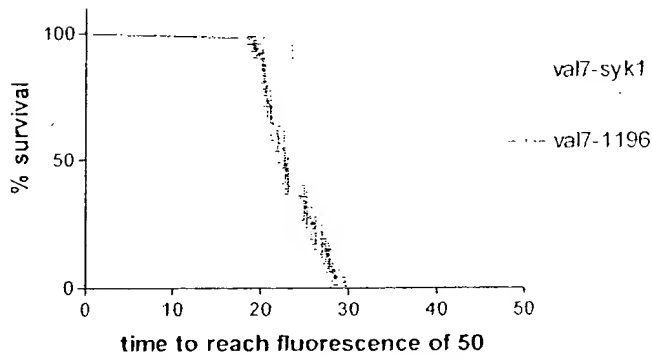
Figure 1

HRI-A2 vs. syk-1 (val19 & 20): Survival proportions

Survival Curve
Comparison: Val6



Survival Curve Comparison:
Val7



Survival Curve
Comparison: Val8

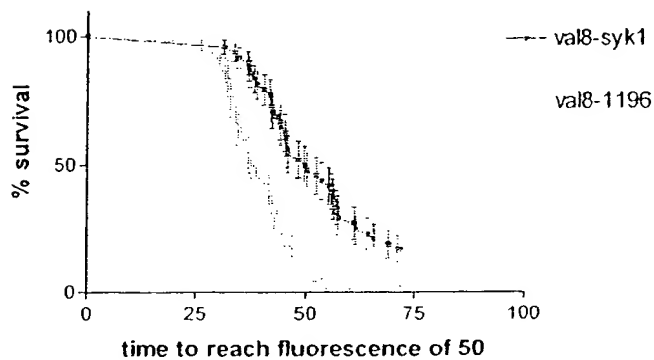


Figure 3

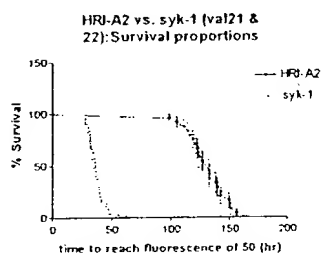
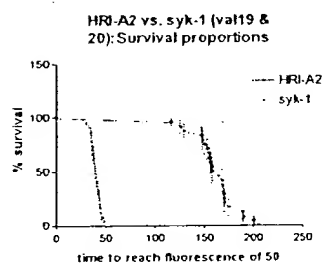
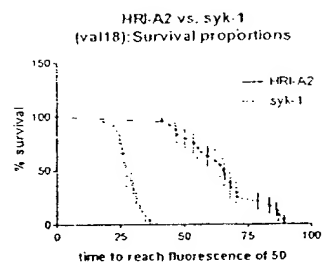
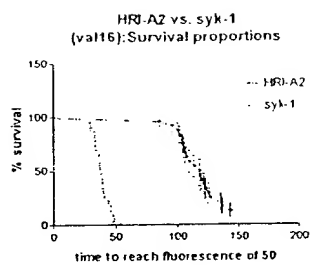
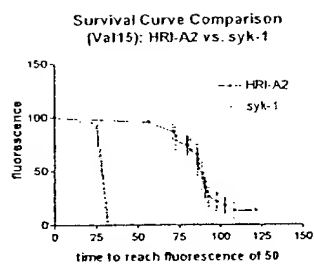
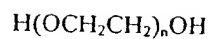
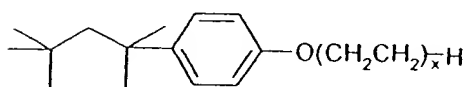
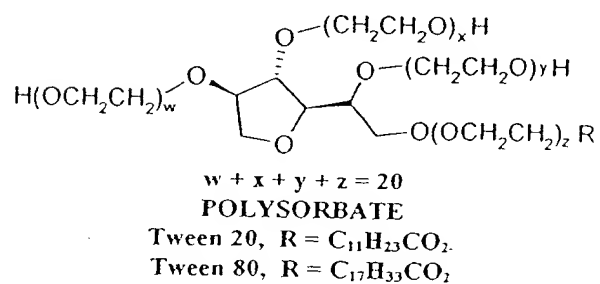
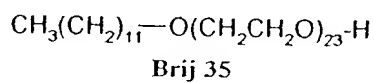
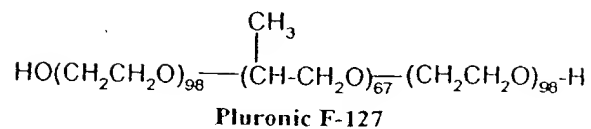


Figure 4

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Polyethylene glycol



Polyethylene glycol ether
 Triton X-100, $x = 9 - 10$ (average)
 Triton X-114, $x = 7 - 8$ (average)

Chemical structures of nonionic surfactants of pharmaceutical interest.

Figure 5

Val18

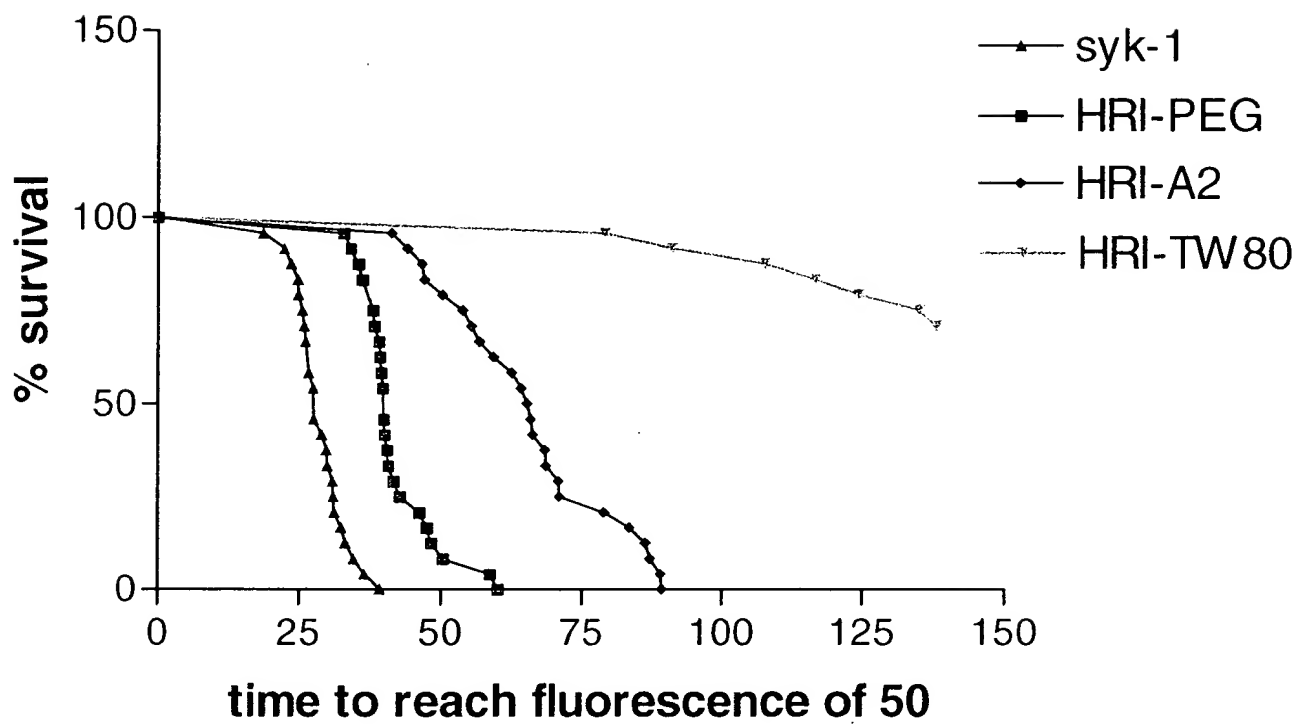


Figure 6

Val 19 & 20

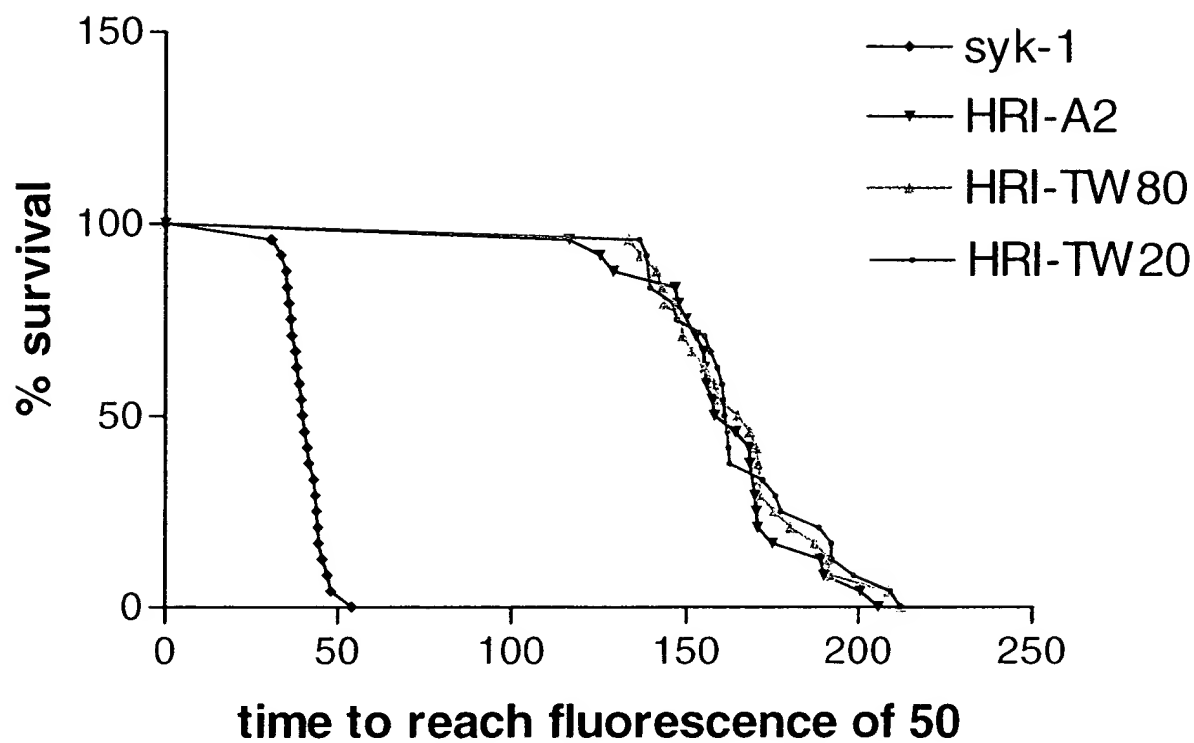


Figure 7

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Val 21 & 22

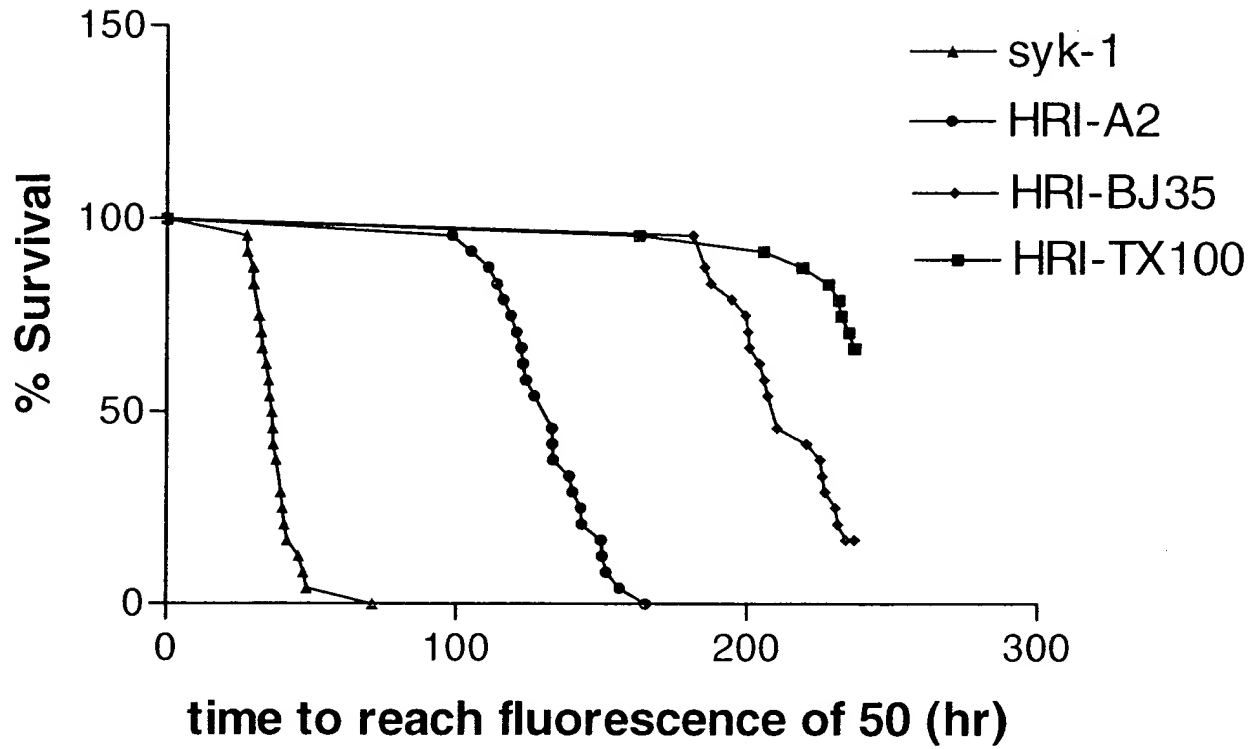
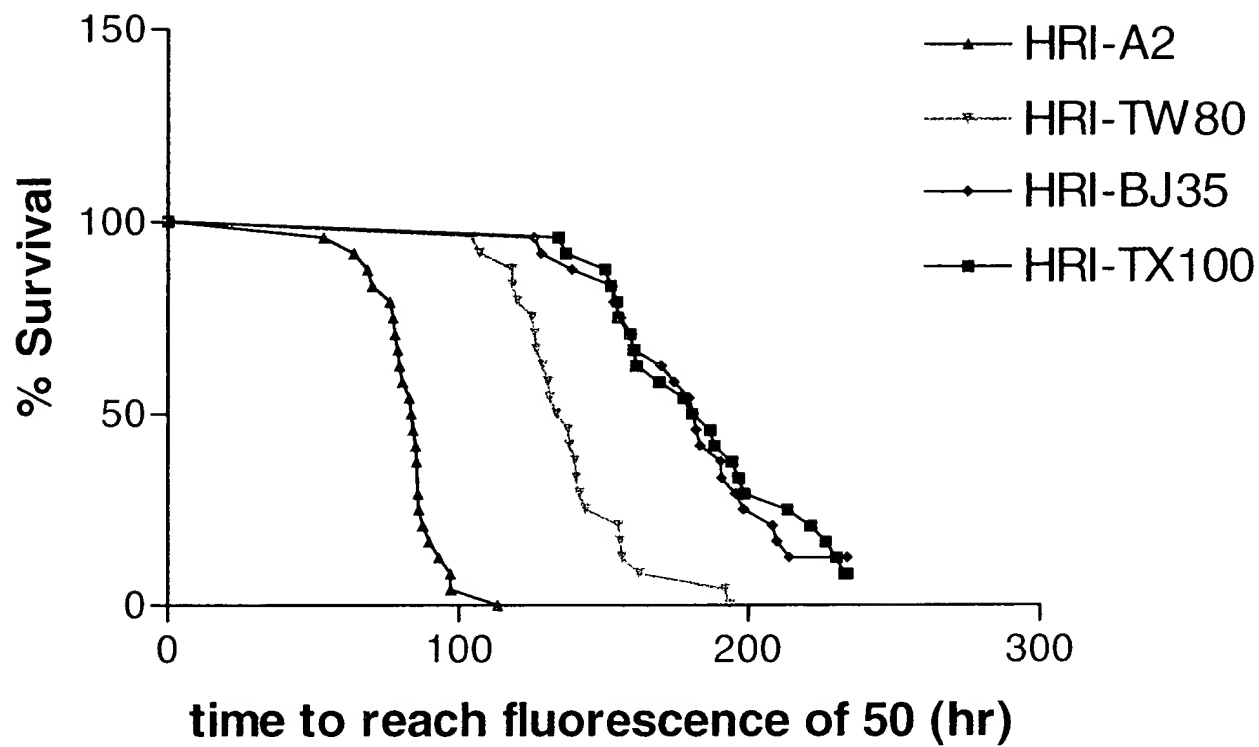


Figure 8

Val 23 & 24Figure 9